

SEQUENTIAL DATA TRANSFER DETECTION

5

**ABSTRACT**

A method of detecting sequential data transfer requests, includes determining whether a first data transfer request crosses a boundary address, and, if it does, determining if 10 the first data transfer request may be indicated as combinable with subsequent data transfer requests. The method may also include determining whether a previous data transfer request has been indicated as combinable, and if it has been indicated as combinable, determining that a new data transfer request is 15 addressed adjacent to the previous data transfer request.

**BEST AVAILABLE COPY**